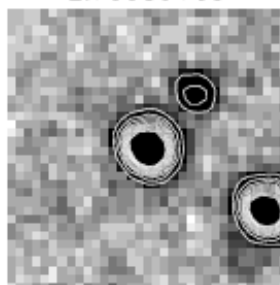
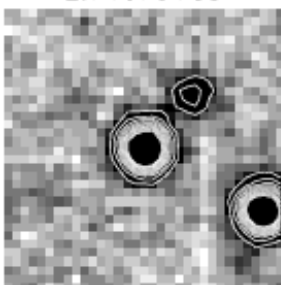


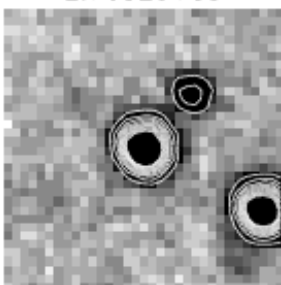
NEW1
2.7998e+05



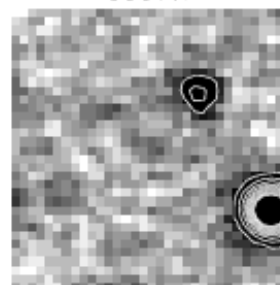
NEW2
2.7167e+05



NEW
2.7652e+05



REF
3597.7

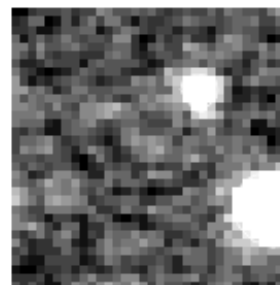
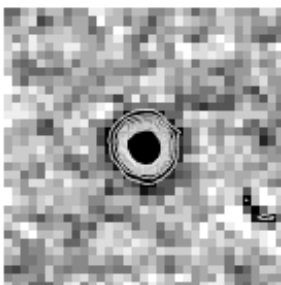
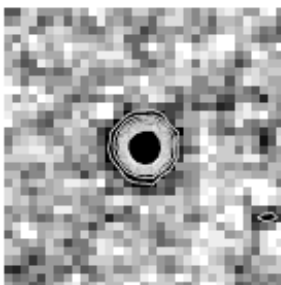
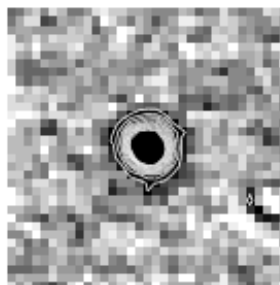


F2002-042
"cand0213"

REF
jul272002oschinba70535.fts
jul272002oschinba73656.fts

NEW1
aug132002oschinba52501.fts
aug132002oschinba60134.fts

NEW2
aug132002oschinba63402.fts



2.7638e+05

2.6808e+05

2.7292e+05

3597.7

Ap.Sig	=	108.3	Subtraction: subaug132002oschinba52501.fts	dar2009_barris
%Inc	=	7586.	RA: 20: 6:31.95 DEC:-33:58:27.0 (B1950.0)	Subtractions : 4
PCyg.Sig	=	34.25	RA: 20: 9:43.74 DEC:-33:49:35.4 (J2000.0)	Host : -5
MaxPixSig	=	0.000	Refsys= jul272002oschinba70535.fts	Shape : 4
MXY	=	3.850	X,Y on refsys: (1517.1, 660.3)	Position : 0
FWX	=	3.664		Motion : 0
FWY	=	3.602		Overall : 0
NeighDist	=	8.421		
NeighMag	=	18.90		
Mag	=	16.39	no host. Probably an asteroid	
Theta	=	270.0		
New1Sig	=	172.5		
New2Sig	=	122.0		
Sub1Sig	=	103.4		
Sub2Sig	=	88.95		
Sub2-Sub1	=	2.061		
DSub1Sub2	=	0.04004		
HoleInRef	=	2.686		

2002-08-19 09:43:27.00

